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RAW SEQUENCE LISTINGPATENT APPLICATION: US/09/982,107

DATE: 03/25/2002

TIME: 16:04:38

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Output Set: N:\CRF3\03252002\I982107.raw

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3 <110> APPLICANT: HIATT, ANDREW C.
         HEIN, MICH B.
 6 <120> TITLE OF INVENTION: METHODS FOR PRODUCING IMMUNOGLOBULINS CONTAINING
         PROTECTION PROTEINS IN PLANTS AND THEIR USE
 9 <130> FILE REFERENCE: EPI3002E
11 <140> CURRENT APPLICATION NUMBER: 09/982,107
12 <141> CURRENT FILING DATE: 2001-10-16
14 <160> NUMBER OF SEQ ID NOS: 19
16 <170> SOFTWARE: PatentIn Ver. 2.1
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21 <213> ORGANISM: Oryctolagus cuniculus
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32 gcc atg gct ctc ttc ttg ctc acc tgc ctg ctg gct gtc ttt tca gcg
       Met Ala Leu Phe Leu Leu Thr Cys Leu Leu Ala Val Phe Ser Ala
3.3
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36 gcc acg gca caa agc tcc tta ttg ggt ccc agc tcc ata ttt ggt ccc
                                                                      216
37 Ala Thr Ala Gln Ser Ser Leu Leu Gly Pro Ser Ser Ile Phe Gly Pro
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40 ggg gag gtg aat gtt ttg gaa ggc gac tcg gtg tcc atc aca tgc tac
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41 Gly Glu Val Asn Val Leu Glu Gly Asp Ser Val Ser Ile Thr Cys Tyr
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44 tac cca aca acc tcc gtc acc cgg cac agc cgg aag ttc tgg tgc cgg
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45 Tyr Pro Thr Thr Ser Val Thr Arg His Ser Arg Lys Phe Trp Cys Arg
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48 gaa gag gag age gge ege tge gtg aeg ett gee teg aee gge tae aeg
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49 Glu Glu Ser Gly Arg Cys Val Thr Leu Ala Ser Thr Gly Tyr Thr
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52 tee cag gaa tae tee ggg aga gge aag ete ace gae tte eet gat aaa
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53 Ser Gln Glu Tyr Ser Gly Arg Gly Lys Leu Thr Asp Phe Pro Asp Lys
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56 ggg gag ttt gtg gtg act gtt gac caa ctc acc cag aac gac tca ggg
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60 age tae aag tgt gge gtg gga gte aac gge egt gge etg gae tte ggt
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61 Ser Tyr Lys Cys Gly Val Gly Val Asn Gly Arg Gly Leu Asp Phe Gly
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8	31	Tyr	Lys	Gly	Arg	Ile	Thr	Leu	Gln		GIn	Ser	Thr	Thr	Ala	ьуѕ	GIU	
8	32				195					200					205		+-+	792
8	34	ttc	aca	gtc	acc	atc	aag	cat	ttg	cag	CTC	aat	gat	get	999	Cln	Tur.	192
8	35	Phe	Thr		Thr	Ile	Lys	His		GIn	Leu	Asn	Asp	Ald	СТУ	GIII	ıyı	
8	36			210					215			~	~~~	220	220	att	a c	840
8	88	gtc	tgc	cag	agt	gga	agc	gac	Desc	mb ~	31a	Clu	Clu	Cln	A cn	Val	guc ∆sn	0.10
		Va⊥			Ser	GIY	ser	230	PIO	1111	АТа	GIU	235	GIII	non	• • • •	no _P	
9	0 0		225	a+ ~	cta	a.a.t	aat		cta	ctc	tat	aga		cta	aaa	aac	tca	888
9	72	CLC	Cya	Tou	Leu	Thr	Dro	Glv	Len	Len	Tvr	Glv	Asn	Leu	Glv	Gly	Ser	
		240	AIG	цец	Бец	1111	245	011	LCu	Lou	-1-	250				_	255	
(36	ata	acc	+++	gaa	tat.		cta	gac	tct	qaa	qac	qca	aac	gcg	gta	gca	936
ć	37	Val	Thr	Phe	Glu	Cvs	Ala	Leu	Asp	Ser	Ğlu	Asp	Ăla	Asn	Ala	Val	Ala	
C	86					260					265					270		
1	0.0) tc	c tt	q Cq	c ca	g gt	t ag	g gg	t gg	c aa	t gt	g gt	c at	t ga	c ag	c ca	g ggg	984
J	LOI	se	r Le	u Ar	g Gl	n Va	l Ar	g Gl	y Gl	y As	n Va	l Va	1 Il	e As	p Se	r GI	n Gly	
1	102	2			27	5				28	0				28	5		1000
1	104	ac	a at	a ga	t cc	a gc	c tt	c ga	g gg	c ag	g at	c ct	g tt	c ac	c aa	g gc	t gag	1032
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]	106	5		29	0				29					30	-			1080
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					s Ph	e Se	r Va			е ат	a GI	у ге	u Ar	e g гл	S GI	u AS	p Thr	
]	110)	30	5 .				31		~ +a		+ ~~	31		+ aa	α αa	t aaa	1128
]	112	g gg	g aa	.c ta	t ct	g tg	c gg	a gt	c ca	g LC	C aa ~ Aa	L 99	t Ca	y LC	∟ 99 ~ @1	y ya v As	t ggg	1120
				n Ty	тье	u Cy			1 61	n se	I AS	33	y GI	11 50	1 01	y AS	p Gly 335	
	114	1 32	0			+	32		a ++	a at	C 22			σ at	റ അ	c at	g tcc	1176
	1 T f	o cc	c ac	c ca	g cu	L Cg	y Ca ~ Cl	a ci	u Dh	o Va	1 12	n Gl	u gu	n Tl	e As	n Va	1 Ser	
		_	O Th	ır Gı	л ье	7 A T	o O	п пе	u Fii	C 14	7.A	5	u 01	u 11		35	0	
-	118) (4	a 20														c ata	1224
	121	J Cy I λγ	σ Se	r Dr	n Pr	o Va	g te	n Lv	s Gl	v Ph	e Pr	o Gl	y Gl	y Se	r va	í Th	r Ile	
	122		9 56	.1 .1	35			<u>1</u>		36			-	-	36	5		
	124	4 ca	c to	ום מח	c ta	c aa	c cc	g aa	q aq	a ag	c ga	c aq	с са	.c ct	g ca	g ct	g tat	1272
-	12	- 09 5 Ar	a Cv	s Pr	o Tv	r As	n Pr	o Ly	s Ar	g Se	r Ás	p Se	er Hi	s Le	u Gl	n Le	eu Tyr	
	120	6		37	0				37	5				38	0			
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		_	_	-		-					-	-	_		Glu		
		neu	vai	GIII	пуэ	405	тут	1 11 I	СТУ	AIG	410	AIG	Leu	FIIC	Giu	415	
	400																1416
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	Pro	GLY	Asn	GLY		Phe	Ser	Val	Val		Asn	GIn	Leu	Thr	Ala	GLu	
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	-	-			-		-				-				Cys		
150		465					470	1				475			- 1	_	
	ttc		tac	aaa	tac	ttc		tcc	gag	aaα	tac		tac	aaα	tgg	aat.	1608
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	480	110	0,0	2,0	- 1 -	485	001	501	Olu	2,0	490		0,2	272		495	
		cat	aac	tac	nan	_	c+ a	ccc	act	аал		anc	tcc	anc	ggc		1656
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158	ASP	птъ	СТА	Cys	500	ASP	Leu	FIU	1111	505	ьeu	Set	261	261	510	ASP	
	a++	~+~		+~~		226	226	a+ a	~+ o		200	at a	200	++ ~		toa	1704
															gac		1/04
	Leu	Val	гаг	-	ASII	ASII	ASII	Leu		Leu	THE	reu	THE		Asp	Ser	
162				515					520					525			1750
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177	Ala	Ala	${\tt Pro}$	Ala	Pro	Ala	Glu	Glu	Lys	Ala	Lys	Ala	Arg	Cys	Pro	Val	
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T 2 3	Set.	GTA	GTII	Set	GTA	Set.	мта	пys	val	neu	TTG	PET	7 11T	neu	v u I	-10	

RAW SEQUENCE LISTINGPATENT APPLICATION: **US/09/982,107**DATE: 03/25/2002
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200 gcc cgg cac agg agg aac gtg gac cga gtt tcc atc gga agc tac agg
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201 Ala Arg His Arg Arg Asn Val Asp Arg Val Ser Ile Gly Ser Tyr Arg
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                                    680
204 aca gac att agc atg tca gac ttg gag aac tcc agg gag ttc gga gcc
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205 Thr Asp Ile Ser Met Ser Asp Leu Glu Asn Ser Arg Glu Phe Gly Ala
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                                695
                                                     700
208 att gac aac cca agc gcc tgc ccc gat gcc cgg gag acg gcc ctc gga
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209 Ile Asp Asn Pro Ser Ala Cys Pro Asp Ala Arg Glu Thr Ala Leu Gly
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                                                 715
212 gga aag gat gag tta gcg acg gcc acc gag agc acc gtg gag att gag
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213 Gly Lys Asp Glu Leu Ala Thr Ala Thr Glu Ser Thr Val Glu Ile Glu
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216 gag ccc aag aag gca aaa cgg tca tcc aag gaa gaa gcc gac ctg gcc
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217 Glu Pro Lys Lys Ala Lys Arg Ser Ser Lys Glu Glu Ala Asp Leu Ala
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221 Tyr Ser Ala Phe Leu Leu Gln Ser Asn Thr Ile Ala Ala Glu His Gln
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224 gat ggc ccc aag gag gcc tag gcacagccgg ccaccgccgc cgccgccacc
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225 Asp Gly Pro Lys Glu Ala
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	Glu	Va 1	Δen	_	Τ.Δ11	Glu	Glv	Δsn		Va 1	Ser	Tle	Thr	Cvs	Tvr	Tvr
	Olu	Vul	35	vul	Dea	Olu	GLY	40	DCI	• • • •	501	110	45	0,70	-1-	-1-
278	D	m1			37 - 3	m1	3		G	7	T	nh-		C	7 ~~	C1
	Pro		Thr	Ser	val	Thr		HIS	ser	Arg	гÀг		ттр	Cys	Arg	GIU
281		50					55					60				
283	Glu	G1u	Ser	Gly	Arg	Cys	Val	Thr	Leu	Ala	Ser	Thr	Gly	${ t Tyr}$	Thr	Ser
284	65					70					75					80
286	Gln	Glu	Tyr	Ser	Gly	Arq	Gly	Lys	Leu	Thr	Asp	Phe	Pro	Asp	Lys	Gly
287			-		85	_	_			90					95	
	Glu	Phe	Va1	Va1	Thr	Val	Asp	Gln	Leu	Thr	Gln	Asn	Asp	Ser	Glv	Ser
290	O-u			100				0	105					110	1	
	M	T	7		1701	C1	17-1	N a n	_	7 ~~	C1	T OU	Acn		·C1**	Va 1
	Tyr	гÀг	_	GIY	val	GTA	val		GLY	AIG	GTA	Leu		FIIE	GIY	Vai
293		_	115	_			_	120			_	_	125		_	_
295	Asn		Leu	Val	Ser	Gln		Pro	Glu	Pro	Asp		Val	Val	Tyr	Lys
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298	Gln	Tyr	G1u	Ser	${ t Tyr}$	${ t Thr}$	Va1	${ t Thr}$	Ile	${ t Thr}$	Cys	Pro	Phe	\mathtt{Thr}	Tyr	Ala
299	145					150					155					160
301	Thr	Ara	Gln	Leu	Lvs	Lvs	Ser	Phe	Tyr	Lvs	Val	Glu	Asp	Gly	Glu	Leu
302		3			165				-	170			-	-	175	
	Val	T.OU	T10	T10		Sor	Sor	Sor	Luc		Δla	LVC	Asn	Pro		Tyr
	Val	neu	116		кэр	Ser	Det	Der		GIU	AIG	цуз	пор	190	nrg	- 1 -
305		01		180	m1	T	Q1	T1 -	185	G	m1	m h	7 1 a		C1	Dho
	Lys	GIY	_	шe	Thr	ьeu	GIn		GIN	ser	rnr	Thr		Lys	GIU	Phe
308			195					200					205		_	
310	Thr	Val	\mathtt{Thr}	Ile	Lys	His	Leu	Gln	Leu	Asn	Asp	Ala	Gly	Gln	Tyr	Val
311		210					215					220				
313	Cys	G1n	Ser	Gly	Ser	Asp	Pro	Thr	Ala	Glu	Glu	Gln	Asn	Val	Asp	Leu
314	225					230					235					240
316	Arg	Leu	Leu	Thr	Pro	Glv	Leu	Leu	Tvr	Gly	Asn	Leu	G1y	G1y	Ser	Val
317	5				245	1			- 1 -	250				_	255	
	Thr	Dho	G111	Cve		Len	λen	Sor	Glu		Δ1а	Δen	Δla	Va1		Ser
	1111	FIIC	GIU	260	AIU	пец	нэр	Der	265	пор	AIG	non	AIG	270	71.T.G	DCI
320	T	3	a 1 -		7	C1	C1	7.00		17 - 1	т1.	7 an	Com		C1,,	Пhт
	Leu	Arg		vaı	Arg	GTA	GIY		vai	vai	тте	ASP		GIII	СТУ	THE
323			275				_	280	_				285			_
325	Ile	Asp	Pro	Ala	Phe	Glu	Gly	Arg	Ile	Leu	Phe	Thr	Lys	Ala	Glu	Asn
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328	Gly	His	Phe	Ser	Val	Val	Ile	Ala	Gly	Leu	Arg	Lys	G1u	Asp	Thr	Gly
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331	Asn	Tvr	Leu	Cvs	Glv	Val	G1n	Ser	Asn	Glv	Gln	Ser	G1v	Asp	Glv	Pro
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	Thr	Cln	TOU	Ara		LOU	Pho	Wa 1	λen		Glu	Tla	λen	Va 1		Δra
	TIIT	GTII	ьeи		GTII	חבת	riie	val	345	GIU	GIU	116	чэħ	350	261	ary
335	_	_	_	340	_	_	- 1	-1		a 1	~ 1	a -	**- 1		- 1 -	3
	Ser	Pro		val	ьeu	ьys	GLY		Pro	GTÄ	СТА	ser		rnr	тте	arg
338			355					360					365			
340	Cys	Pro	Tyr	Asn	Pro	Lys	Arg	Ser	Asp	Ser	His	Leu	G1n	Leu	${ t Tyr}$	Leu
341		370					375					380				
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VERIFICATION SUMMARY

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